

[FIG. 1]

AMPLITUDE

AUDIBLE

INAUDIBLE

5 AUDIBLE

AUDIBLE

FREQUENCY

[FIG. 2]

10 INPUT SIGNAL

OUTPUT SIGNAL

102 SIGNAL CODING SECTION

101 TRANSMISSION MODE DETERMINING SECTION

103 SIGNAL DECODING SECTION.

15 110 TRANSMISSION PATH

153 SIGNAL DECODING SECTION

151 TRANSMISSION MODE DETERMINING SECTION

152 SIGNAL CODING SECTION

OUTPUT SIGNAL

20 INPUT SIGNAL

[FIG. 3]

INPUT SIGNAL

301 MASKING LEVEL CALCULATION SECTION

25 302 TRANSMISSION MODE DECISION SECTION

TRANSMISSION MODE INFORMATION

[FIG. 4]

INPUT SIGNAL

TRANSMISSION MODE INFORMATION

401 TRANSMISSION BIT RATE CONTROL SECTION

5 406 BASE LAYER CODING SECTION

407 BASE LAYER DECODING SECTION

409 FIRST ENHANCEMENT LAYER CODING SECTION

410 FIRST ENHANCEMENT LAYER DECODING SECTION

412 SECOND ENHANCEMENT LAYER CODING SECTION

10 413 CODED INFORMATION INTEGRATION SECTION

CODED INFORMATION

[FIG. 5]

INPUT SIGNAL

15 501 PRE-PROCESSING SECTION

506 ADAPTIVE EXCITATION CODEBOOK

507 QUANTIZATION GAIN GENERATION SECTION

508 FIXED EXCITATION CODEBOOK

513 PARAMETER DETERMINING SECTION

20 502 LPC ANALYSIS SECTION

503 LPC QUANTIZATION SECTION

504 SYNTHESIS FILTER

512 AUDITORY WEIGHTING SECTION

514 MULTIPLEXING SECTION

25 BASE LAYER CODED INFORMATION

[FIG. 6]

BASE LAYER INFORMATION SOURCE CODE
601 DEMULTIPLEXING SECTION
605 ADAPTIVE EXCITATION CODEBOOK
606 QUANTIZATION GAIN GENERATION SECTION
5 607 FIXED EXCITATION CODEBOOK
602 LPC DECODING SECTION
603 SYNTHESIS FILTER
604 POST-PROCESSING SECTION
BASE LAYER DECODED INFORMATION

10

[FIG. 7]
CODED INFORMATION
701 TRANSMISSION BIT RATE CONTROL SECTION
702 BASE LAYER DECODING SECTION
15 703 FIRST ENHANCEMENT LAYER DECODING SECTION
704 SECOND ENHANCEMENT LAYER DECODING SECTION
OUTPUT SIGNAL

[FIG. 8]

20 INPUT SIGNAL
TRANSMISSION MODE INFORMATION
801 TRANSMISSION BIT RATE CONTROL SECTION
804 SIGNAL CODING SECTION
805 SIGNAL CODING SECTION
25 806 SIGNAL CODING SECTION
807 CODED INFORMATION INTEGRATION SECTION
CODED INFORMATION

[FIG.9]

CODED INFORMATION

901 TRANSMISSION BIT RATE CONTROL SECTION

5 904 SIGNAL DECODING SECTION

905 SIGNAL DECODING SECTION

906 SIGNAL DECODING SECTION

OUTPUT SIGNAL

10 [FIG.10]

INPUT SIGNAL

OUTPUT SIGNAL

102 SIGNAL CODING SECTION

1001 TRANSMISSION MODE DETERMINING SECTION

15 103 SIGNAL DECODING SECTION

110 TRANSMISSION PATH

153 SIGNAL DECODING SECTION

1051 TRANSMISSION MODE DETERMINING SECTION

152 SIGNAL CODING SECTION

20 OUTPUT SIGNAL

INPUT SIGNAL

[FIG.11]

INPUT SIGNAL

25 1101 MASKING LEVEL CALCULATION SECTION

1102 TRANSMISSION MODE DECISION SECTION

FIRST TRANSMISSION MODE INFORMATION

SECOND TRANSMISSION MODE INFORMATION

THIRD TRANSMISSION MODE INFORMATION

[FIG.12]

5 INPUT SIGNAL

OUTPUT SIGNAL

1201 TRANSMISSION MODE DETERMINING SECTION

1202 SIGNAL DECODING SECTION

110 TRANSMISSION PATH

10 1251 SIGNAL CODING SECTION

INPUT SIGNAL

[FIG.13]

INPUT SIGNAL

15 OUTPUT SIGNAL

102 SIGNAL CODING SECTION

1301 TRANSMISSION MODE DETERMINING SECTION

103 SIGNAL DECODING SECTION

110 TRANSMISSION PATH

20 153 SIGNAL DECODING SECTION

1351 TRANSMISSION MODE DETERMINING SECTION

152 SIGNAL CODING SECTION

OUTPUT SIGNAL

INPUT SIGNAL

25

[FIG.14]

DECODED SIGNAL

1401 MASKING LEVEL CALCULATION SECTION

1402 TRANSMISSION MODE DECISION SECTION

TRANSMISSION MODE INFORMATION

5 [FIG.15]

INPUT SIGNAL

OUTPUT SIGNAL

102 SIGNAL CODING SECTION

1501 TRANSMISSION MODE DETERMINING SECTION

10 103 SIGNAL DECODING SECTION

110 TRANSMISSION PATH

153 SIGNAL DECODING SECTION

1551 TRANSMISSION MODE DETERMINING SECTION

152 SIGNAL CODING SECTION

15 OUTPUT SIGNAL

INPUT SIGNAL

[FIG.16]

INPUT SIGNAL

20 DECODED SIGNAL

1601 MASKING LEVEL CALCULATION SECTION

1602 TRANSMISSION MODE DECISION SECTION

TRANSMISSION MODE INFORMATION

25 [FIG.17]

INITIAL TRANSMISSION MODE INFORMATION

INPUT SIGNAL

OUTPUT SIGNAL

1702 SIGNAL CODING SECTION

1701 TRANSMISSION MODE DETERMINING SECTION

103 SIGNAL DECODING SECTION

5 110 TRANSMISSION PATH

1730 RELAY STATION

110 TRANSMISSION PATH

153 SIGNAL DECODING SECTION

1751 TRANSMISSION MODE DETERMINING SECTION

10 1752 SIGNAL CODING SECTION

OUTPUT SIGNAL

INPUT SIGNAL

INITIAL TRANSMISSION MODE INFORMATION

15 [FIG.18]

CODED INFORMATION

1801 INTERFACE SECTION

1802 CODED INFORMATION ANALYSIS SECTION

1803 TRANSMISSION MODE CONVERSION SECTION

20 1804 CODED INFORMATION INTEGRATION SECTION

1805 INTERFACE SECTION

CONVERTED CODED INFORMATION

TRANSMISSION MODE INFORMATION

25 [FIG.19]

CODED INFORMATION/INITIAL TRANSMISSION MODE INFORMATION

TRANSMISSION MODE INFORMATION (COMMUNICATION TERMINAL

APPARATUS 1700)

1801 INTERFACE SECTION

1802 CODED INFORMATION ANALYSIS SECTION

1901 TRANSMISSION MODE CONVERSION SECTION

5 1804 CODED INFORMATION INTEGRATION SECTION

1805 INTERFACE SECTION

CONVERTED CODED INFORMATION

TRANSMISSION MODE INFORMATION (COMMUNICATION TERMINAL

APPARATUS 1750)

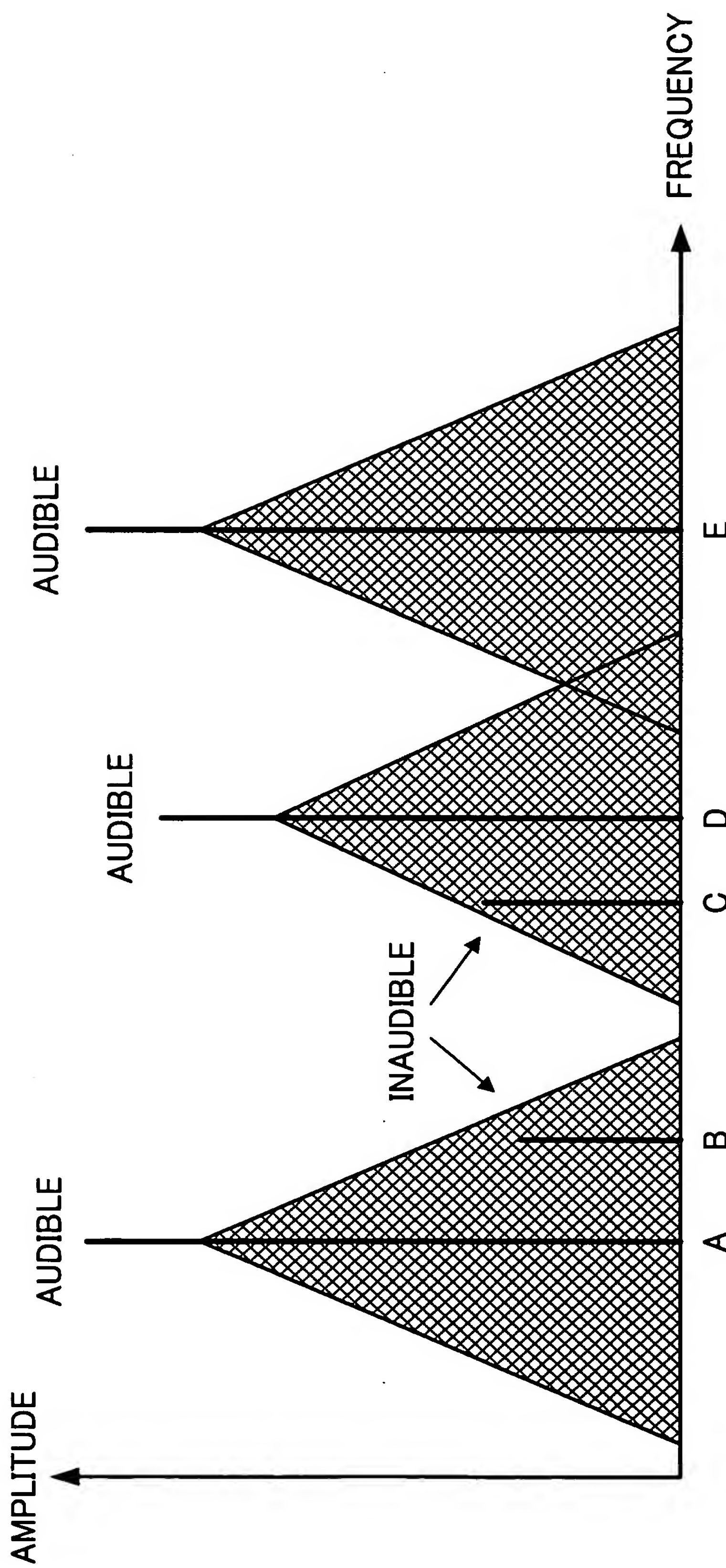


FIG. 1

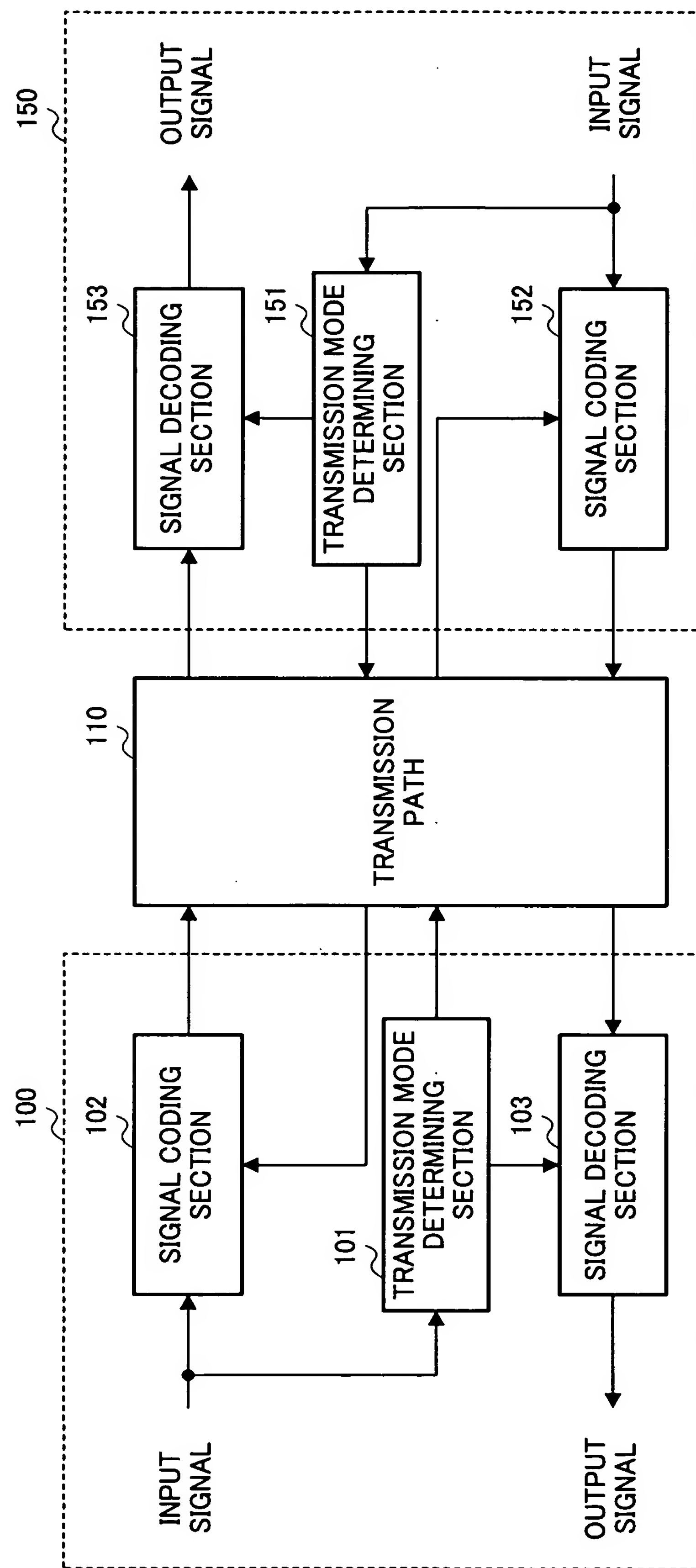


FIG.2

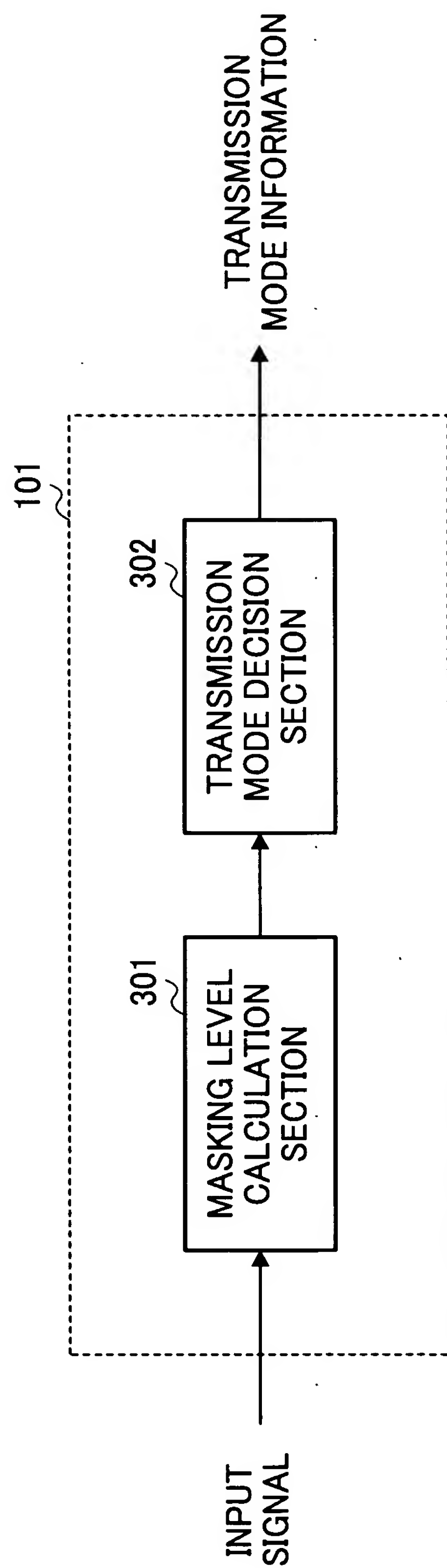


FIG.3

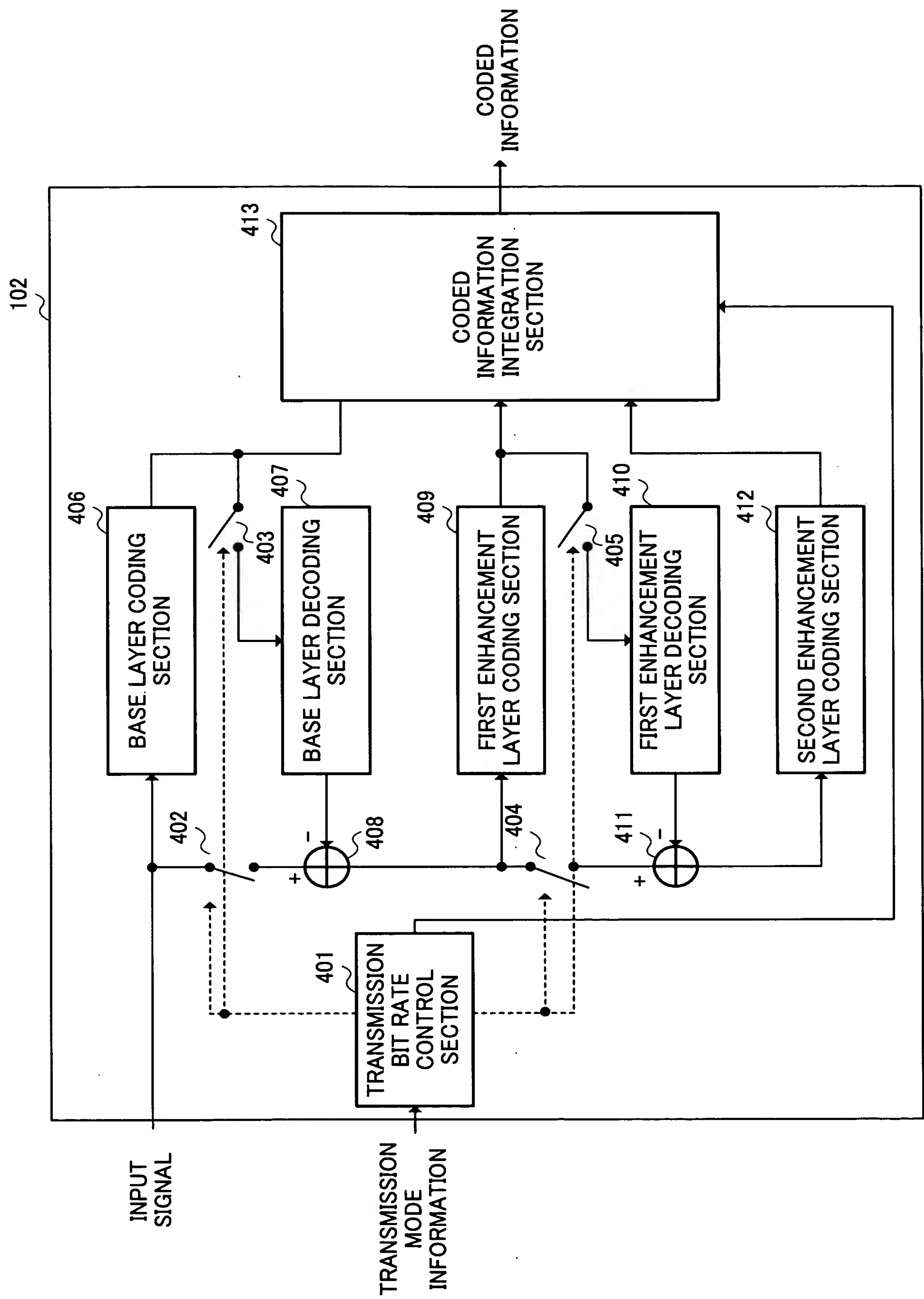


FIG.4

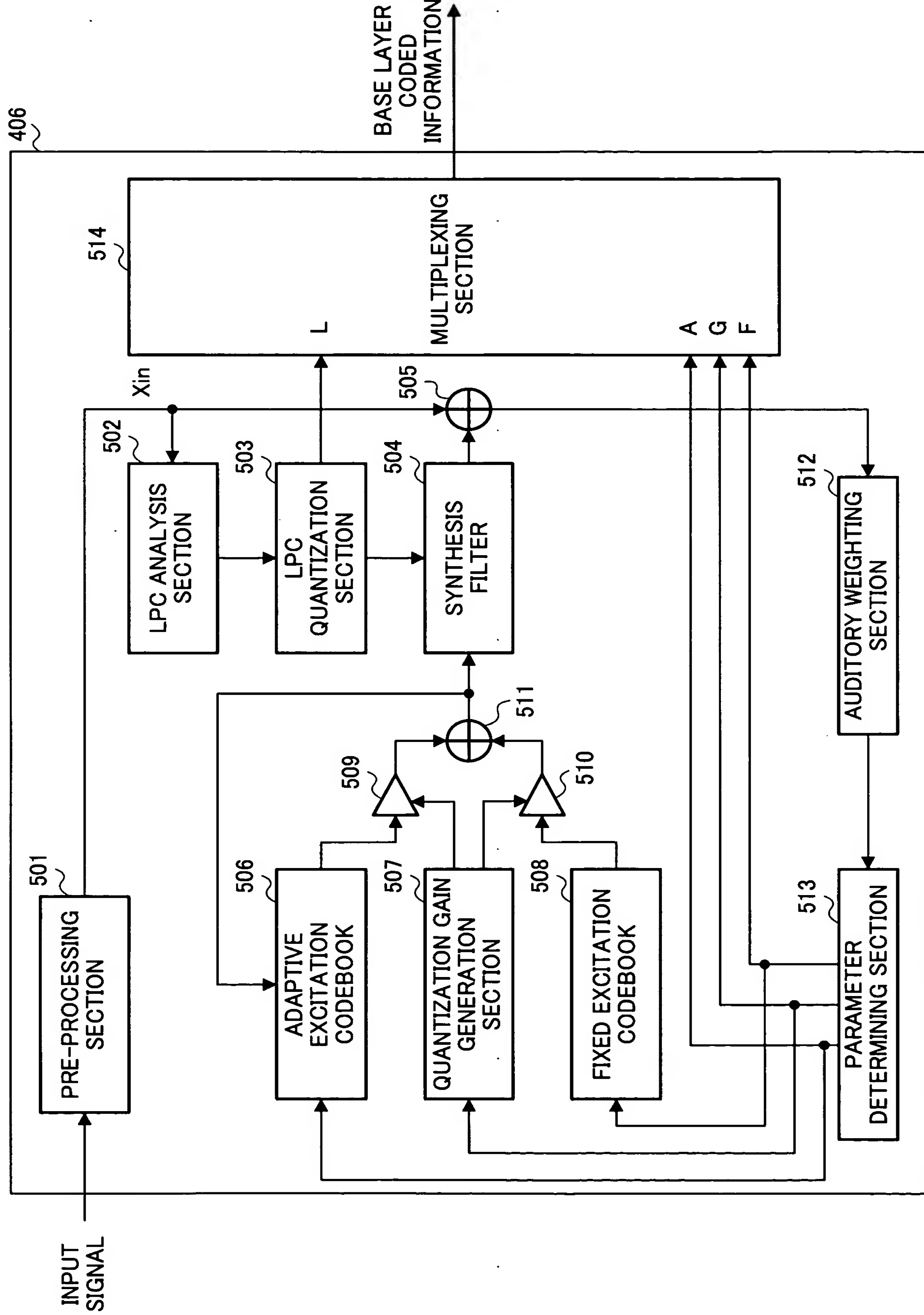


FIG.5

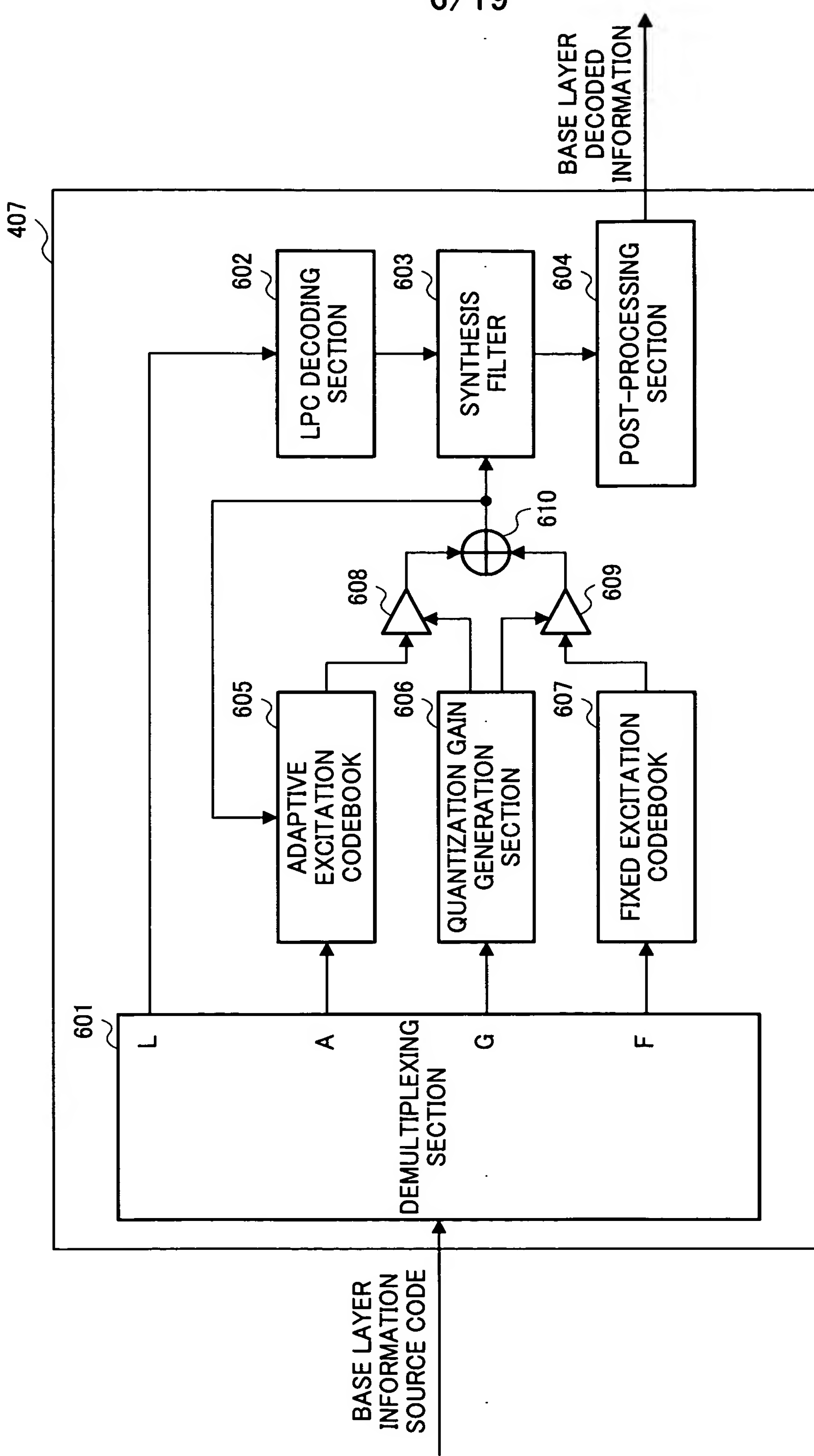


FIG.6

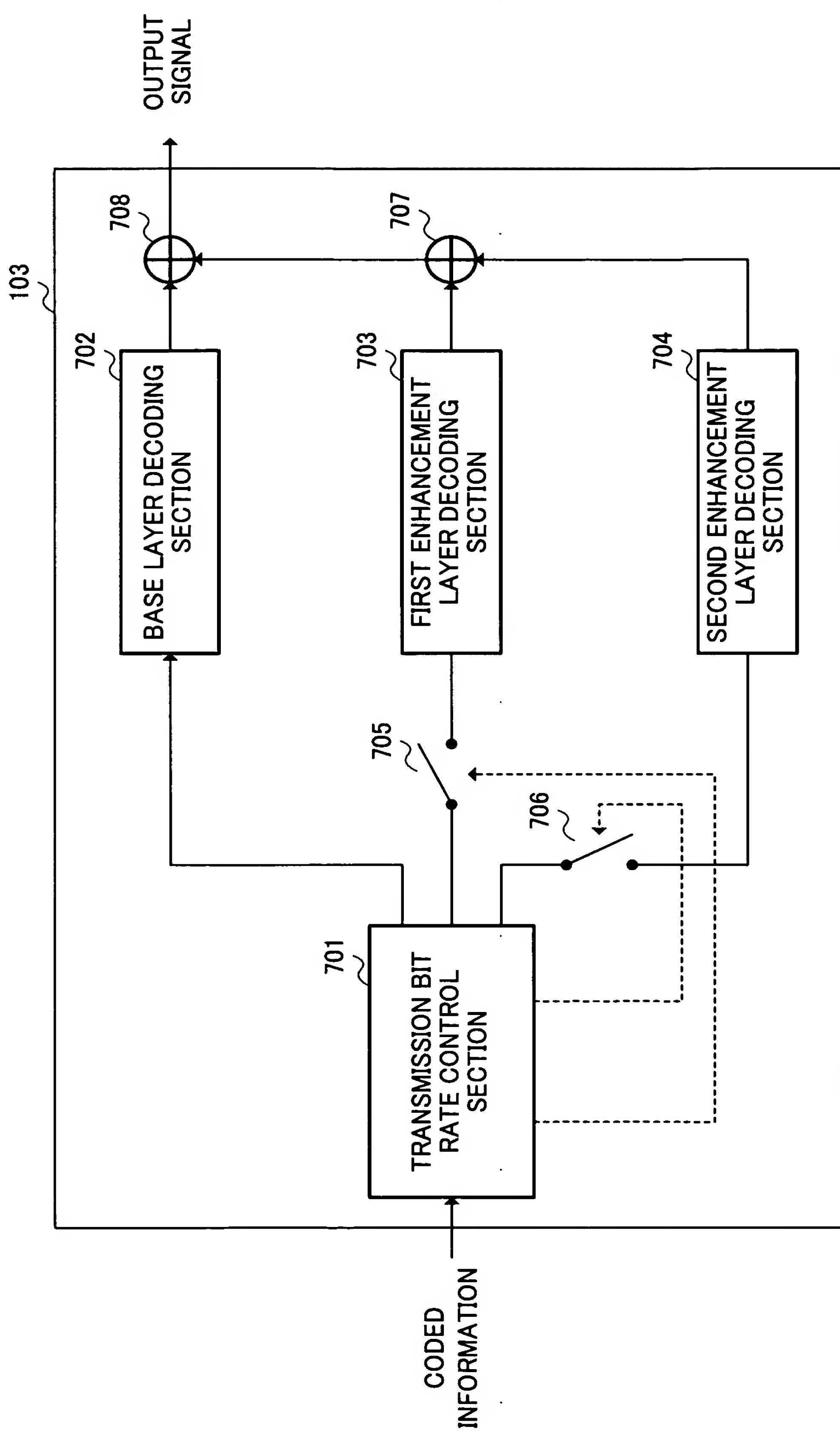


FIG.7

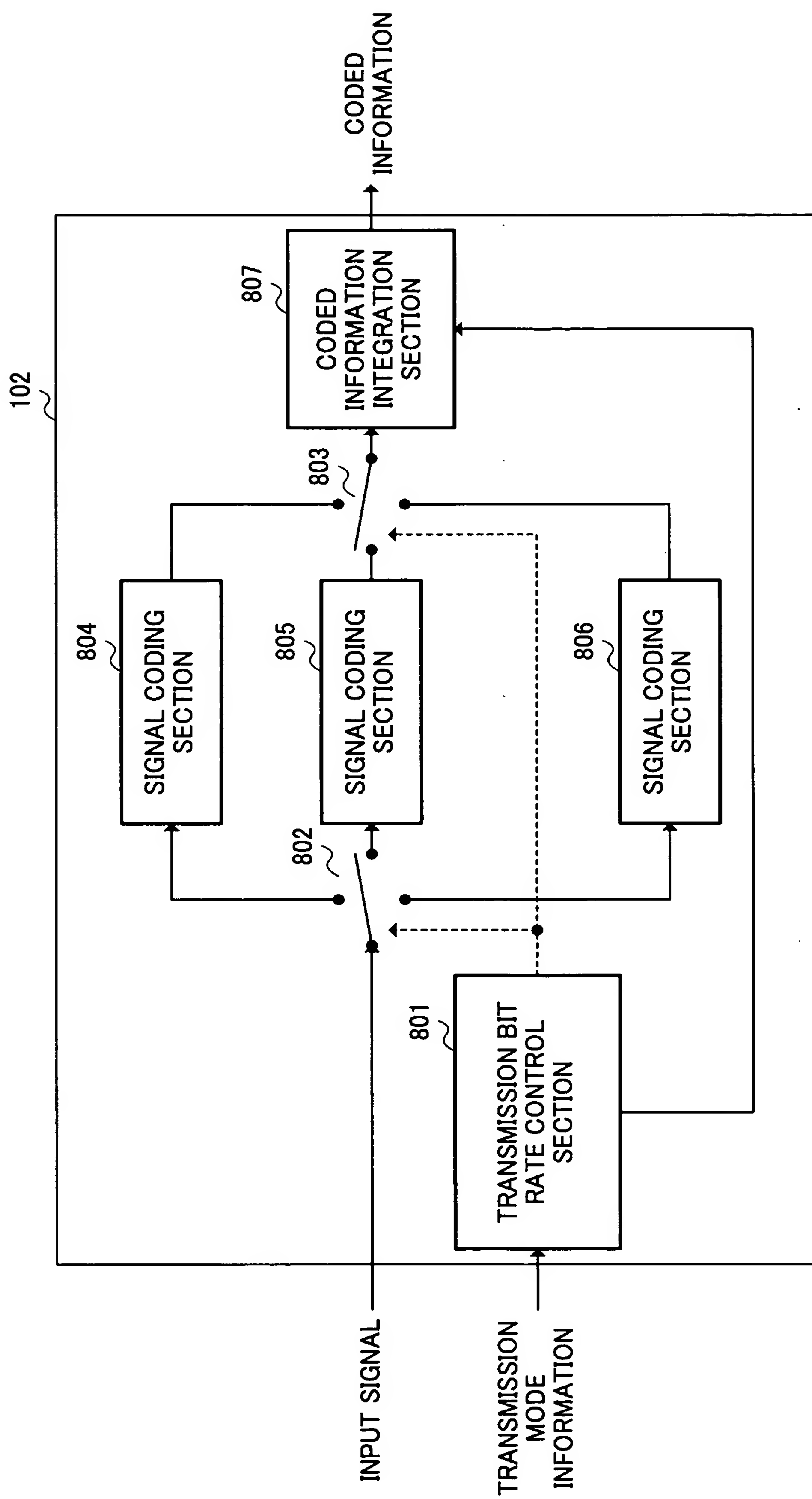


FIG.8

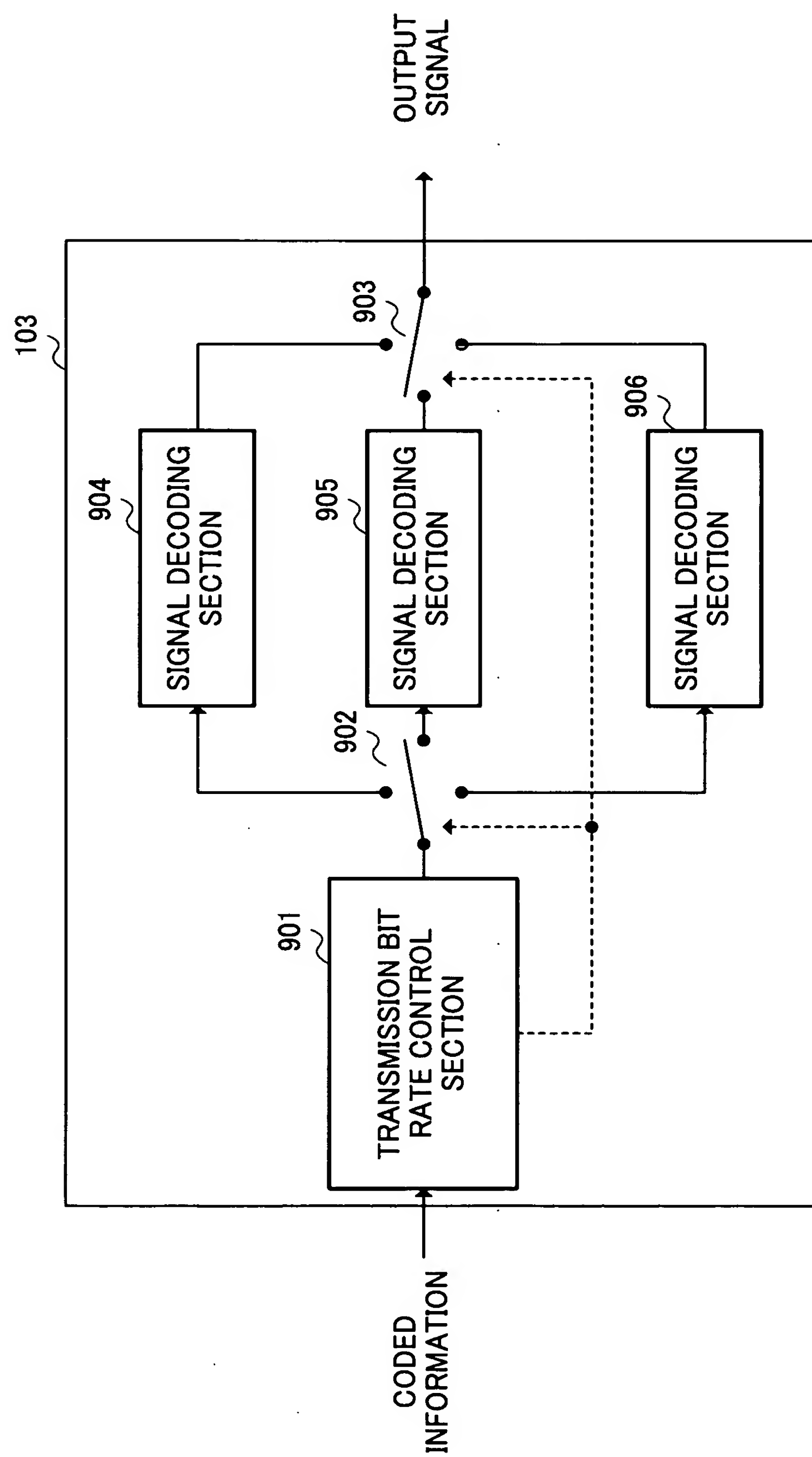


FIG.9

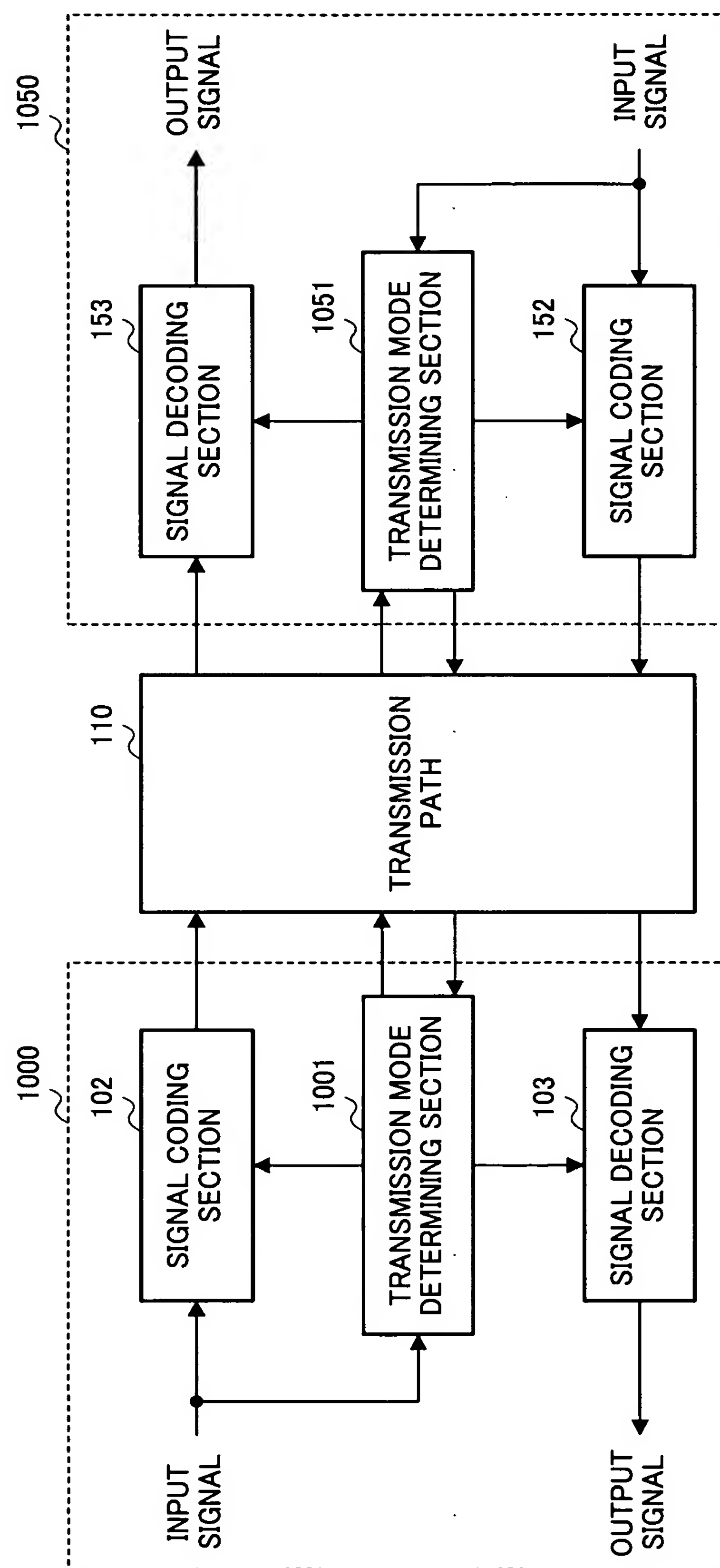


FIG. 10

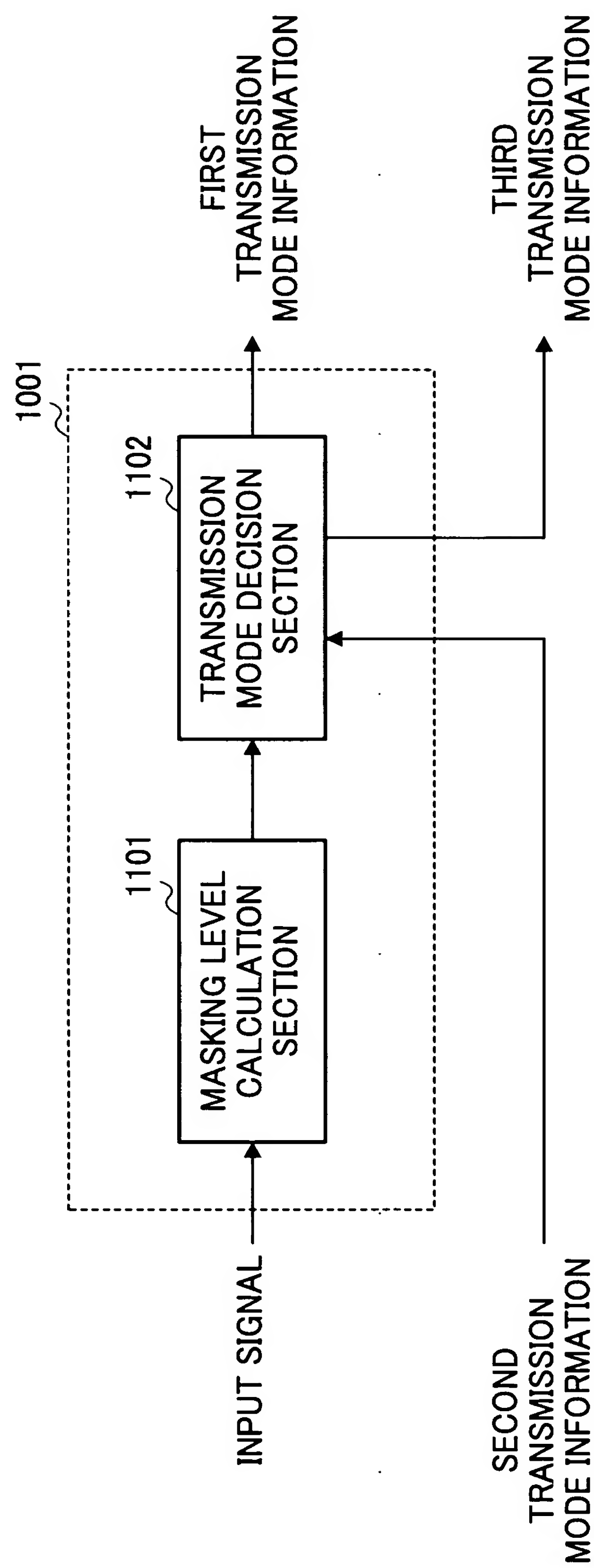


FIG. 11

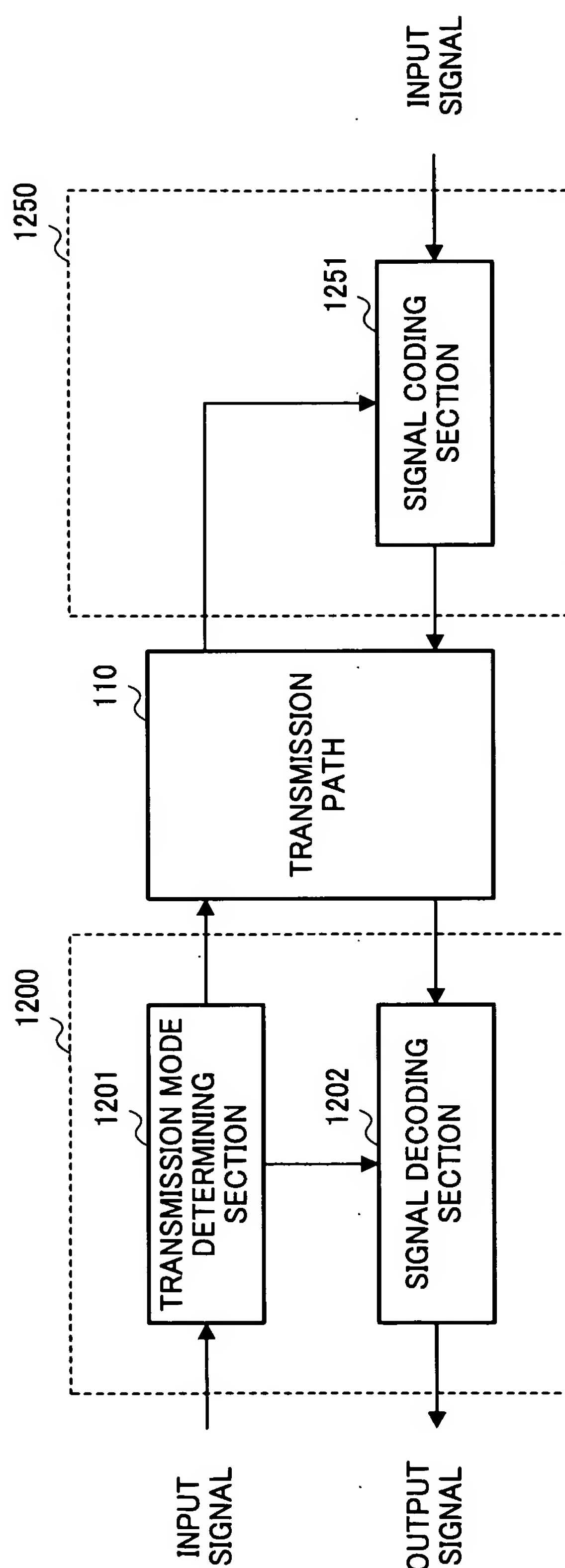


FIG. 12

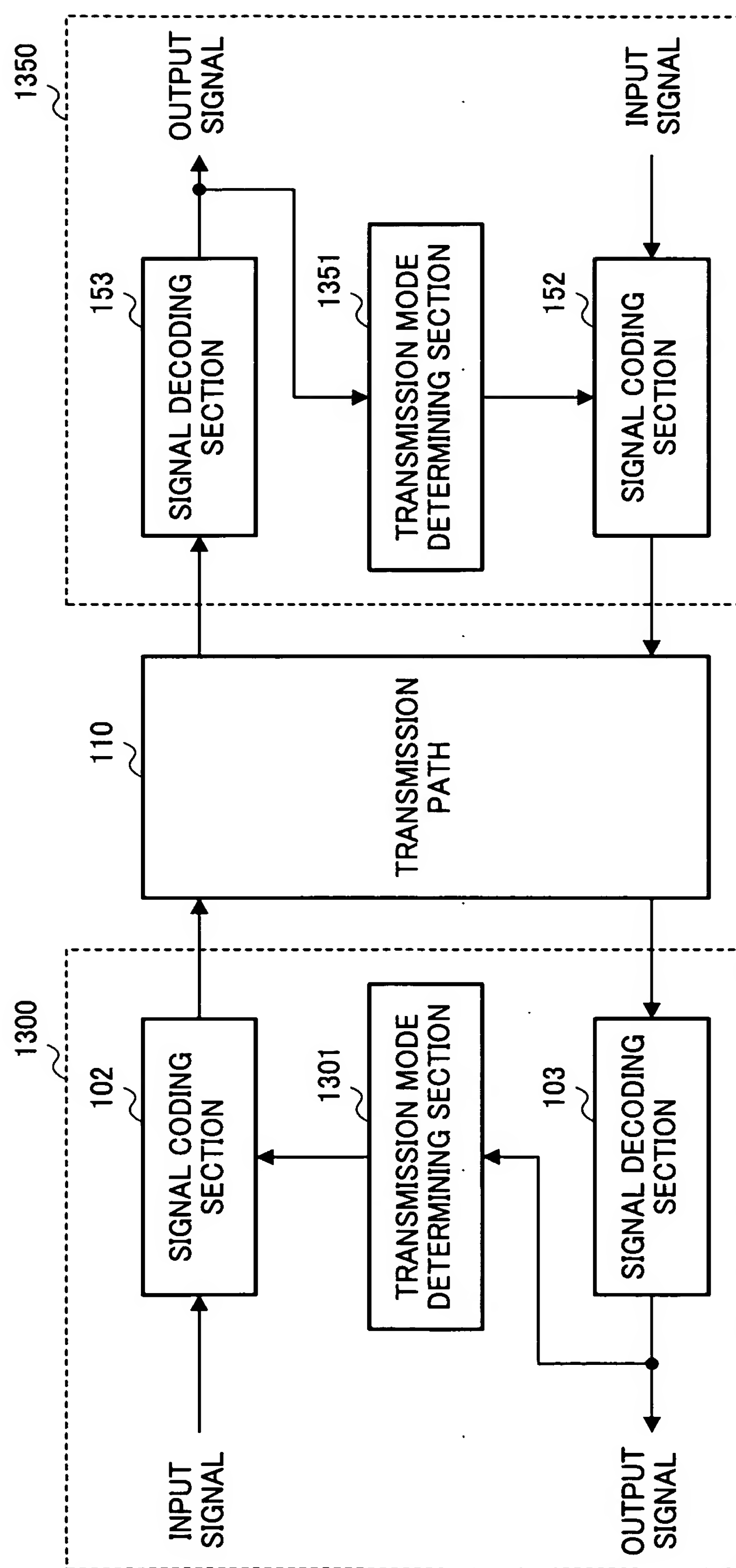


FIG. 13

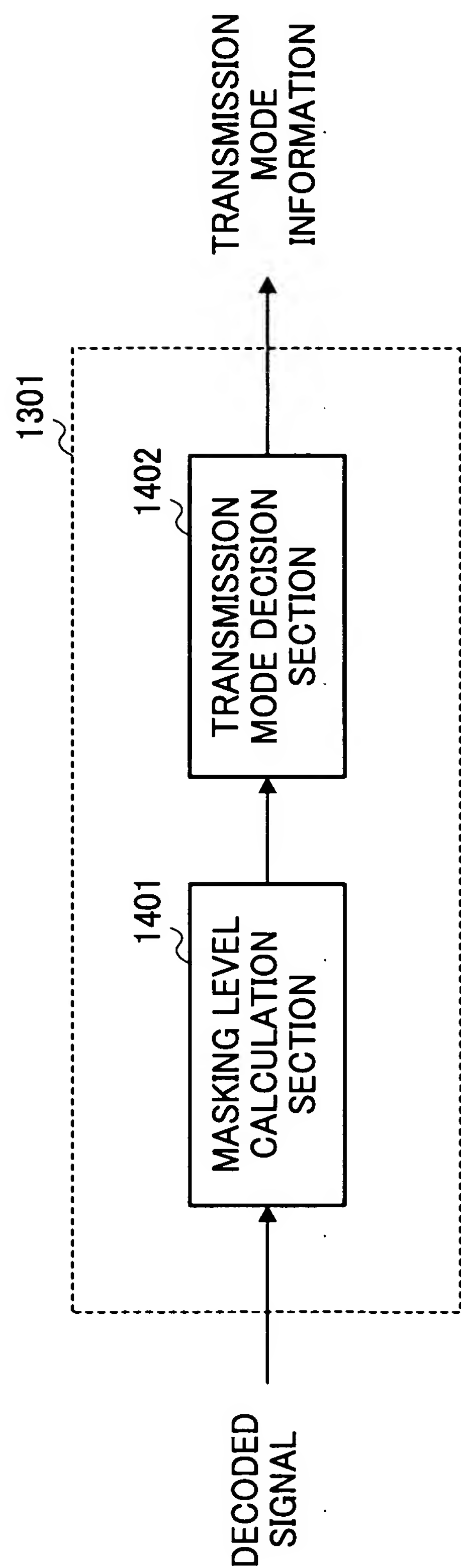


FIG. 14

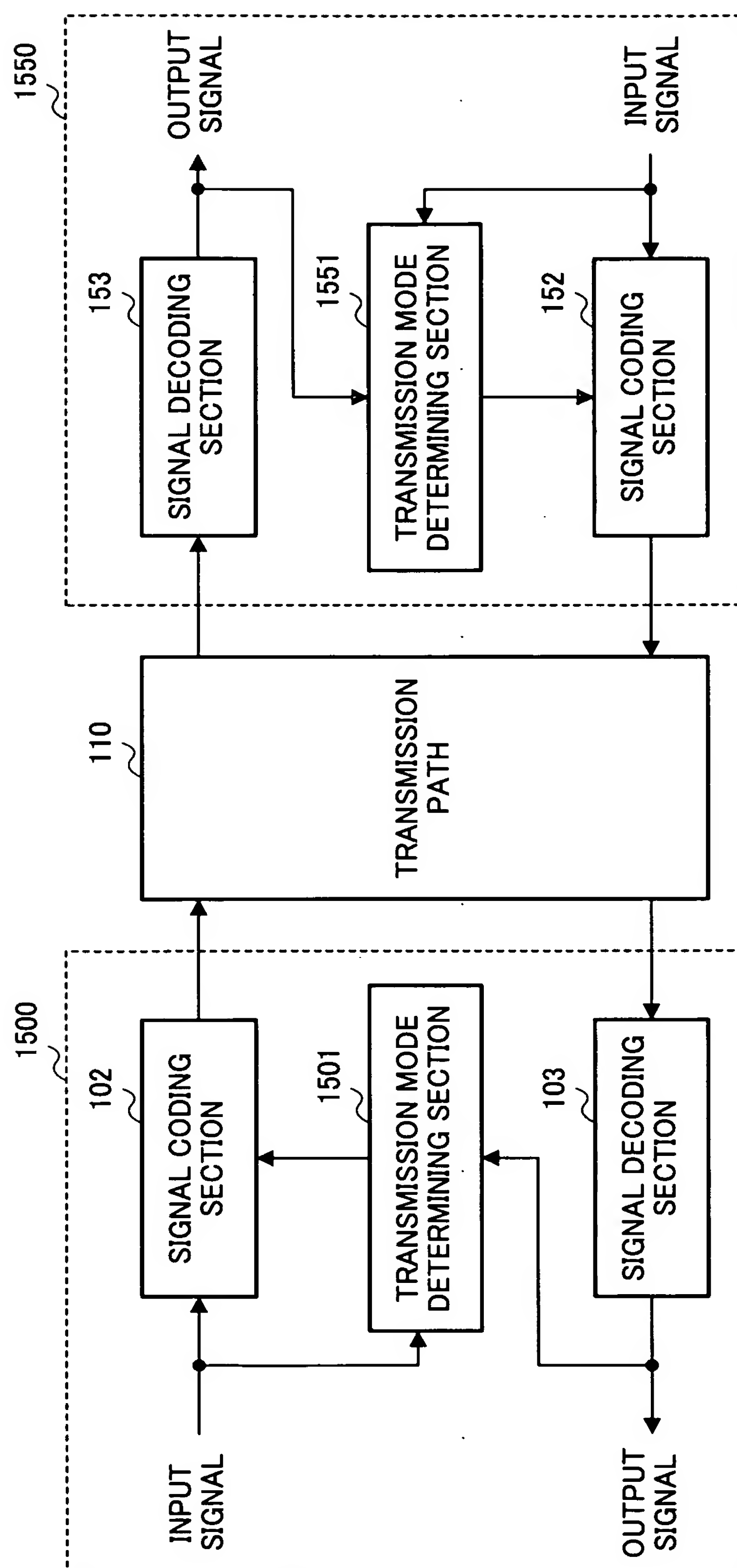


FIG. 15

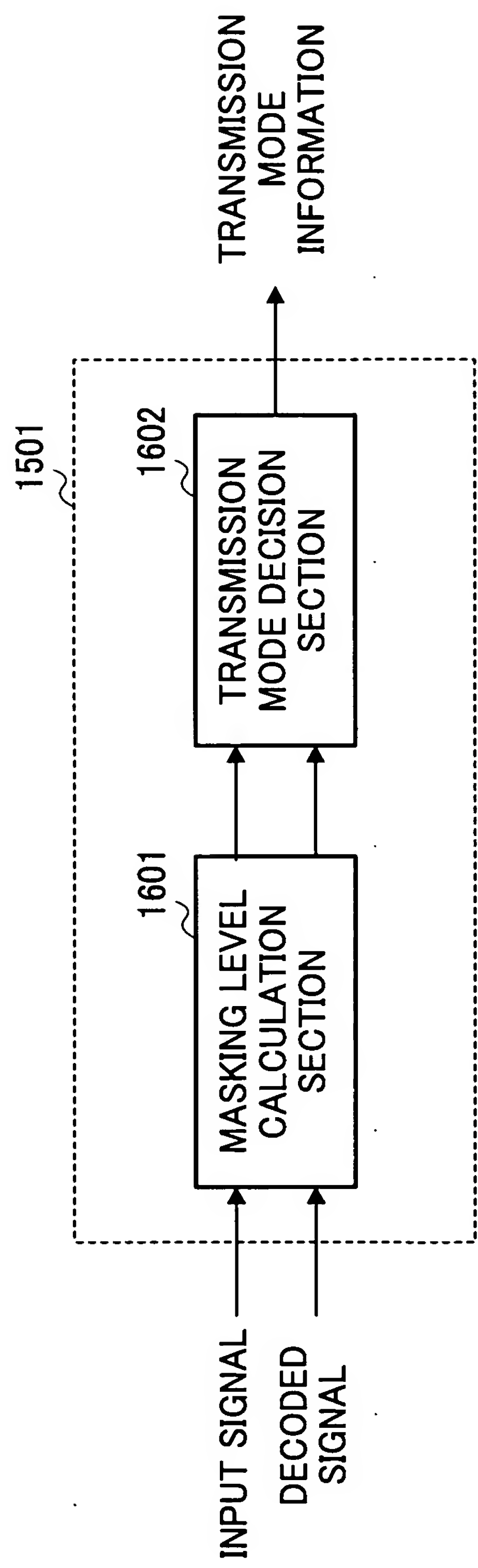


FIG. 16

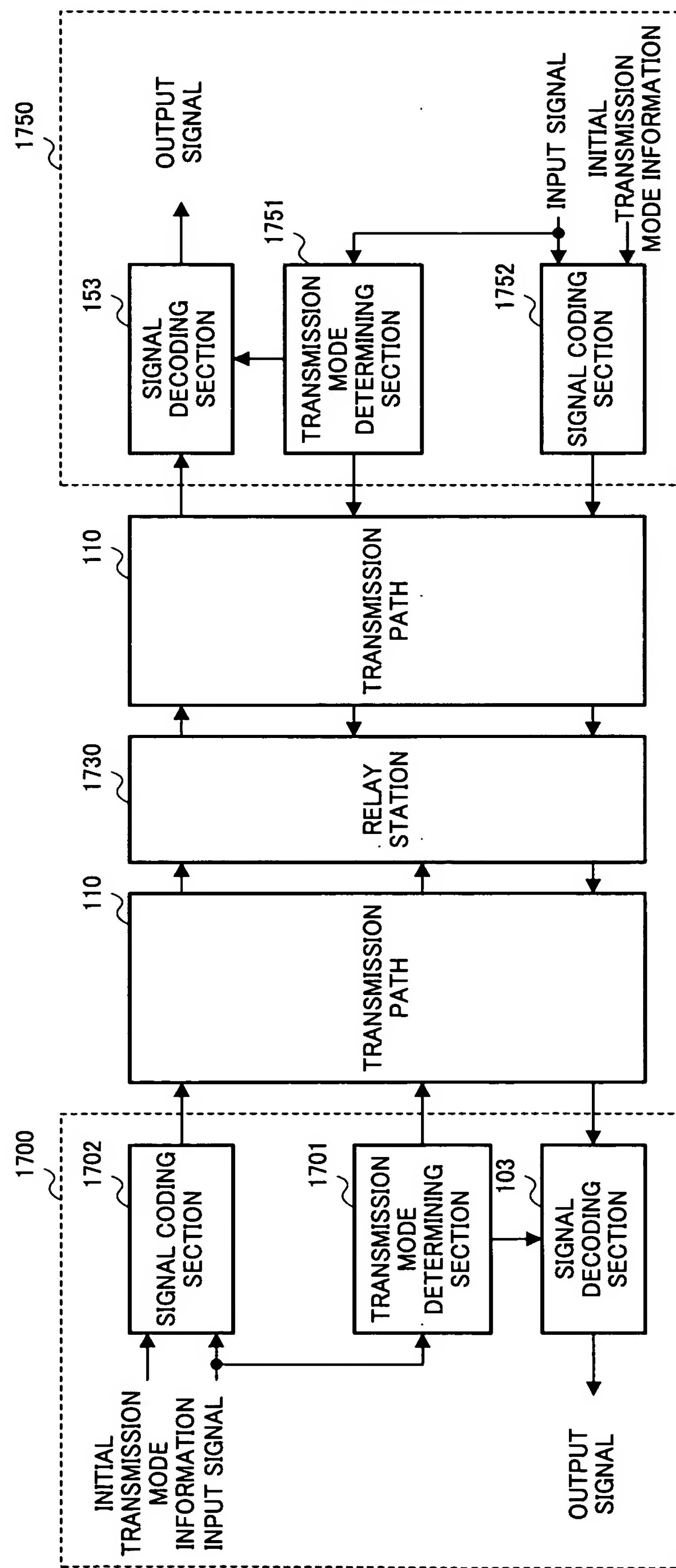


FIG. 17

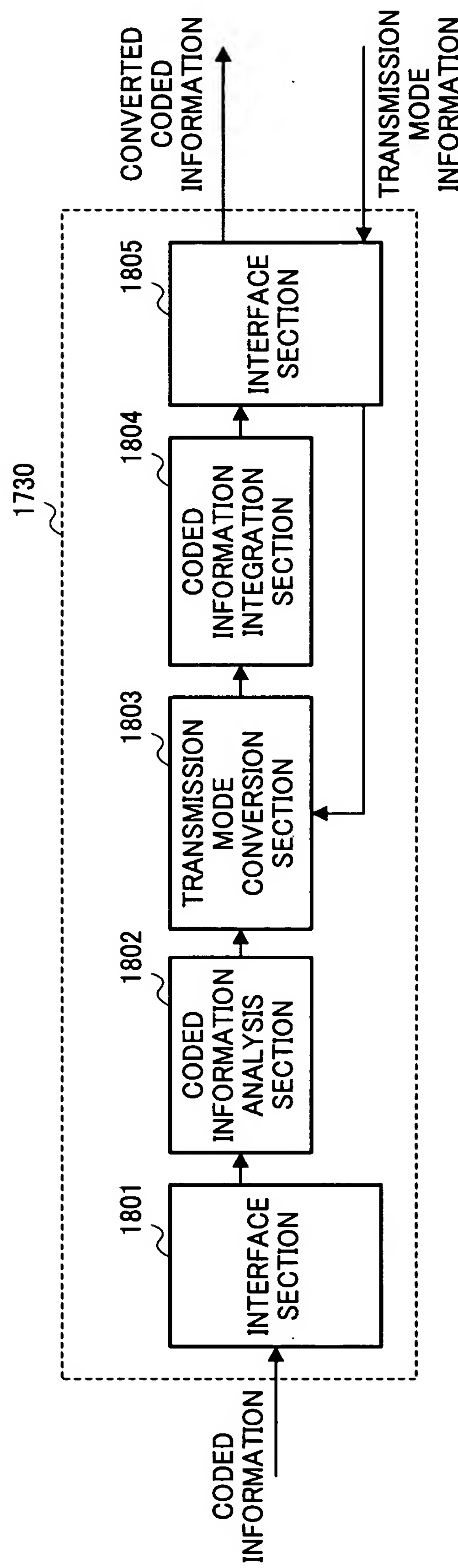


FIG.18

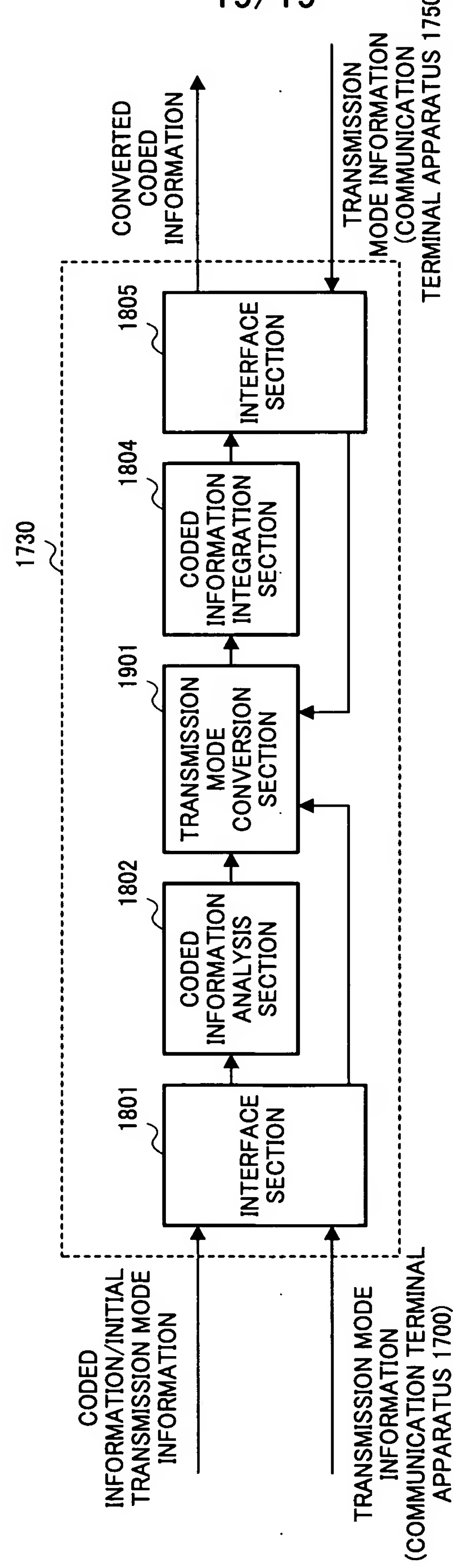


FIG.19